150 90 USB I/F

WO 2005/096163 PCT/JP2005/006569

2/11 F I G. 2

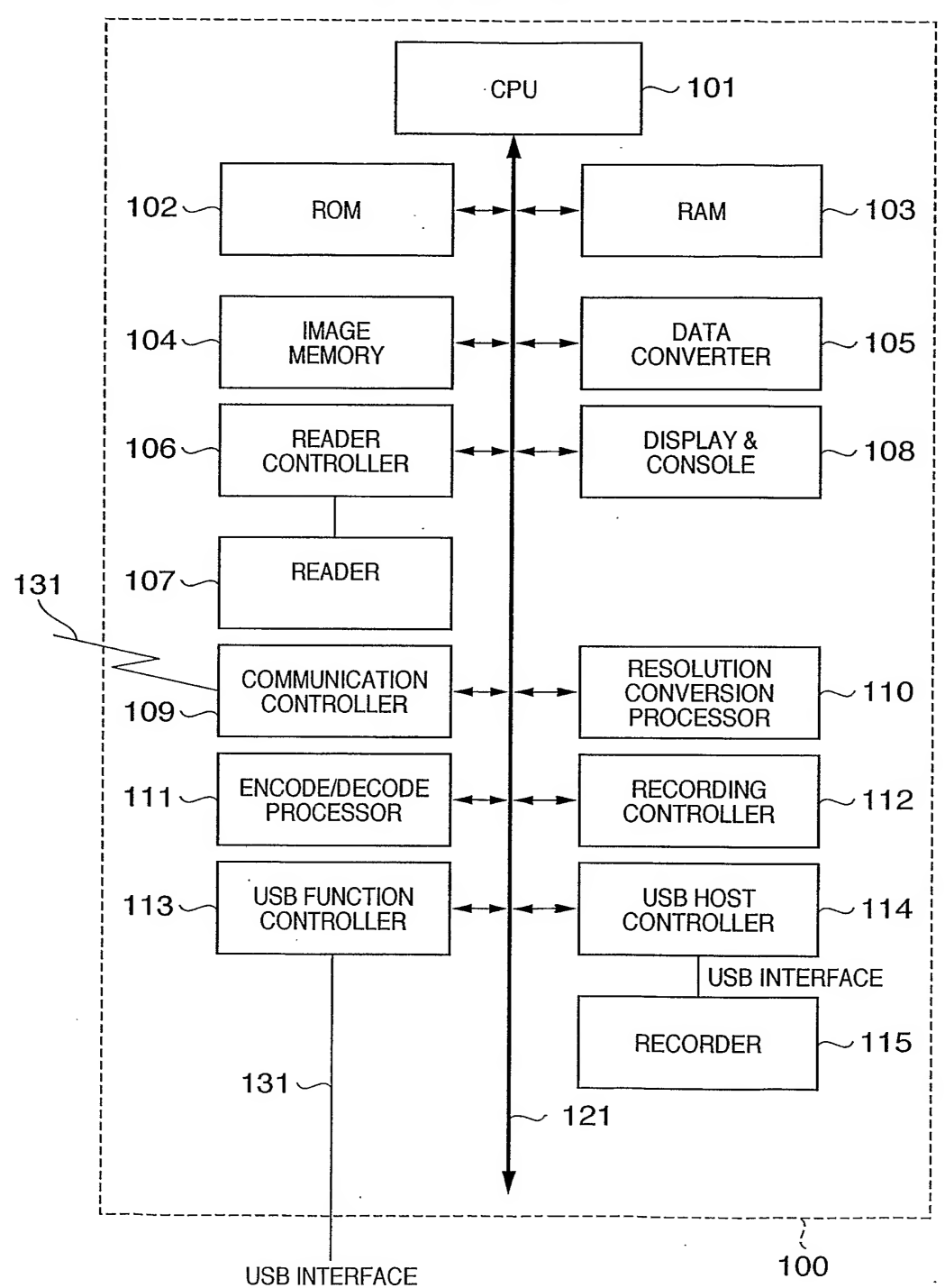
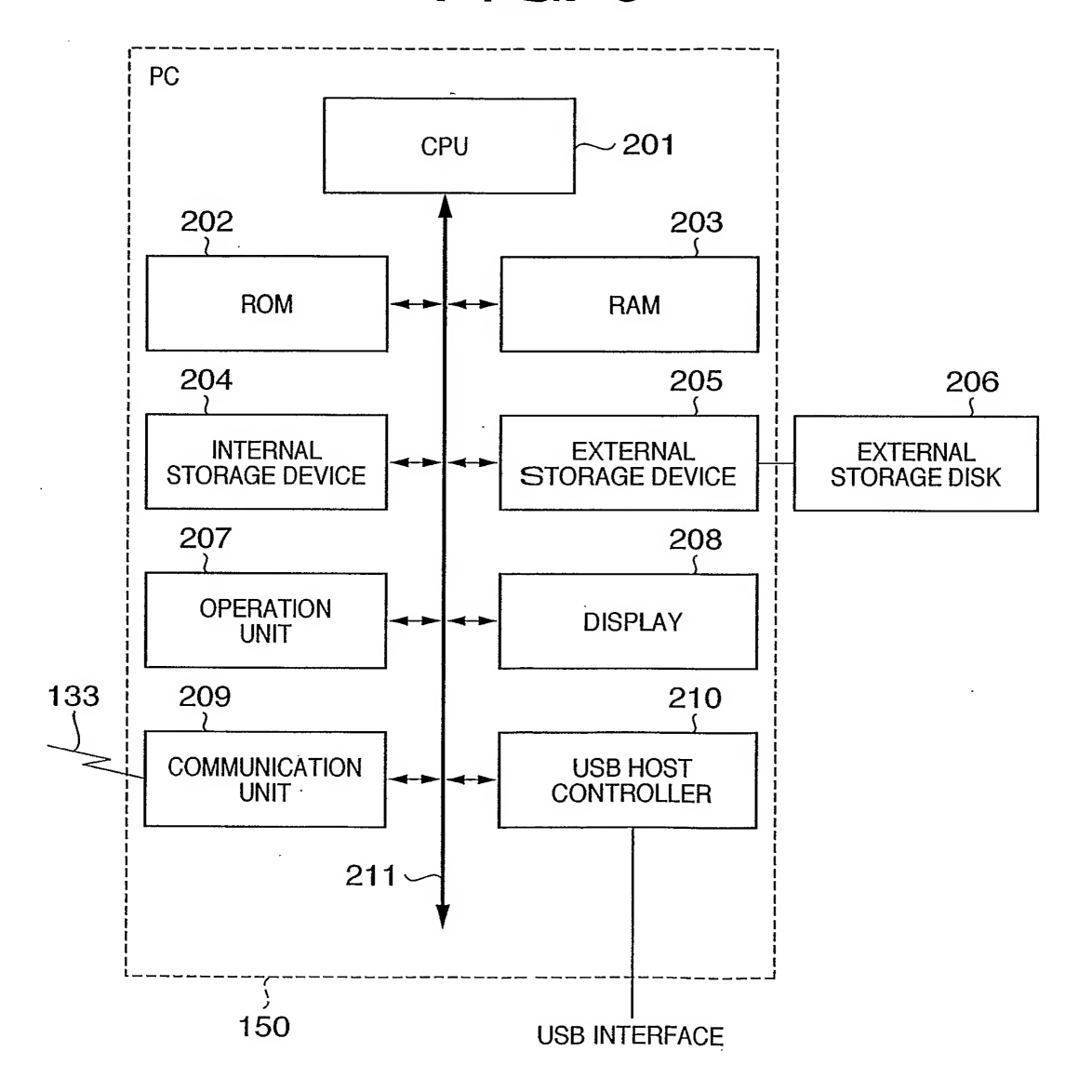
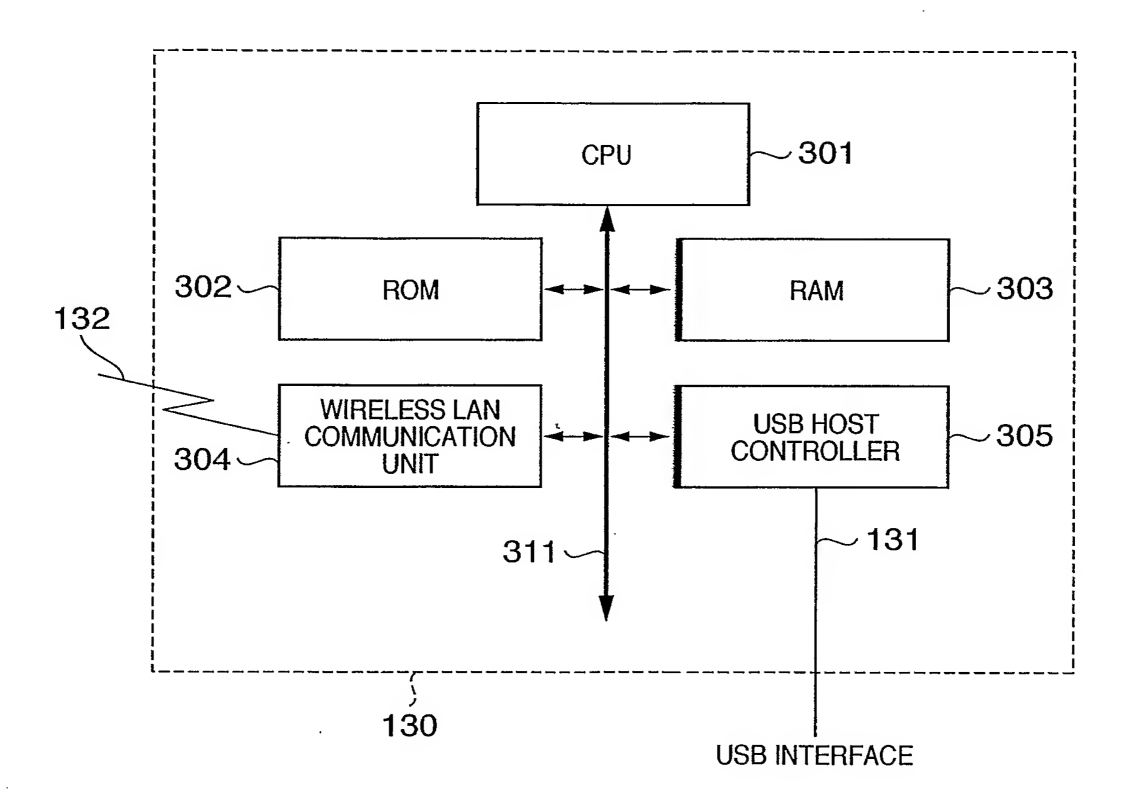


FIG. 3



F I G. 4



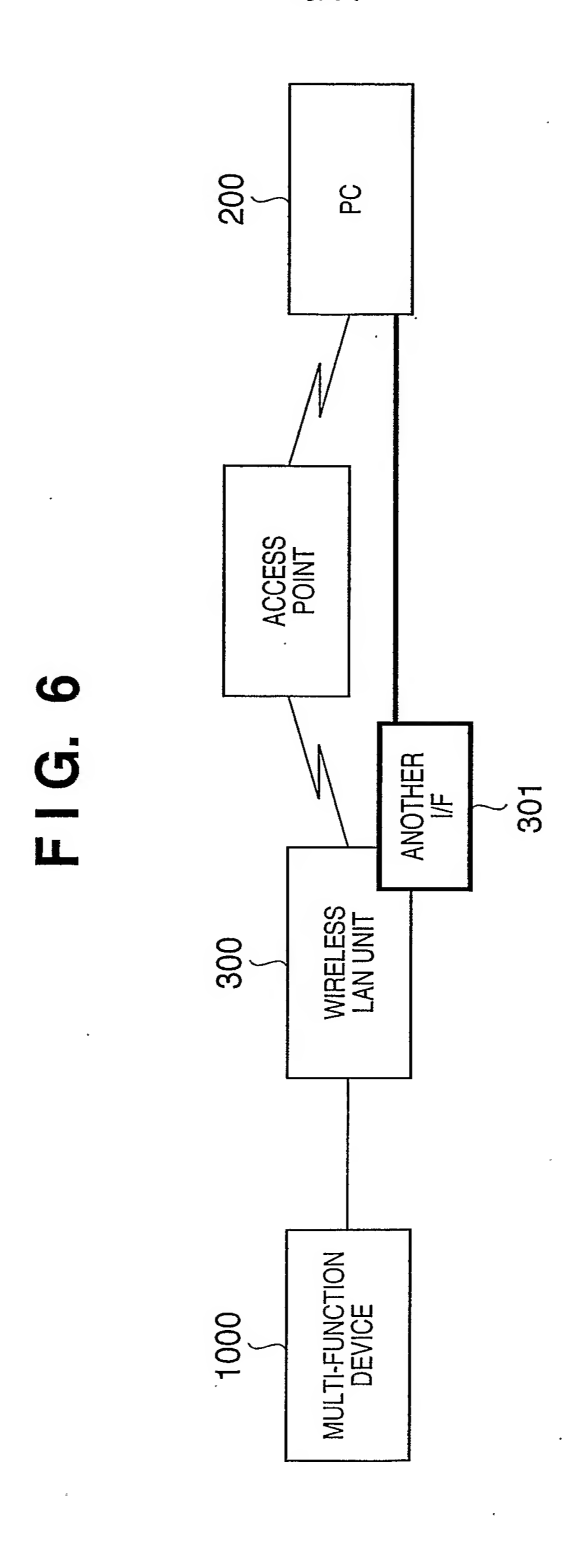
5A
り
=
Ġ

	4	HOST SIDE (PC, WIRELESS LAN UNIT)	DIRECTION AND TRANSFER METHOD	DEVICE SIDE (MULTI-FUNCTION DEVICE)	
TRANSMISSION COMMAND → (Bulk out) (Bulk out)	*	DATA REQUEST COMMAND	(Bulk out) (Rulk in)	ATAG GRAGA	~ S401
TRANSMISSION COMMAND → (Bulk out) → (Bulk out)			(Bulk in)	TRANSMISSION ACKNOWLEDGMENT	~ S403
→ (Bulk out)	- ·	DATA TRANSMISSION COMMAND	→ (Bulk out)		~S411
RECE		DATA		RECEPTION ACKNOWLEDGMENT	~ S412 ~ S413

F I G. 5B

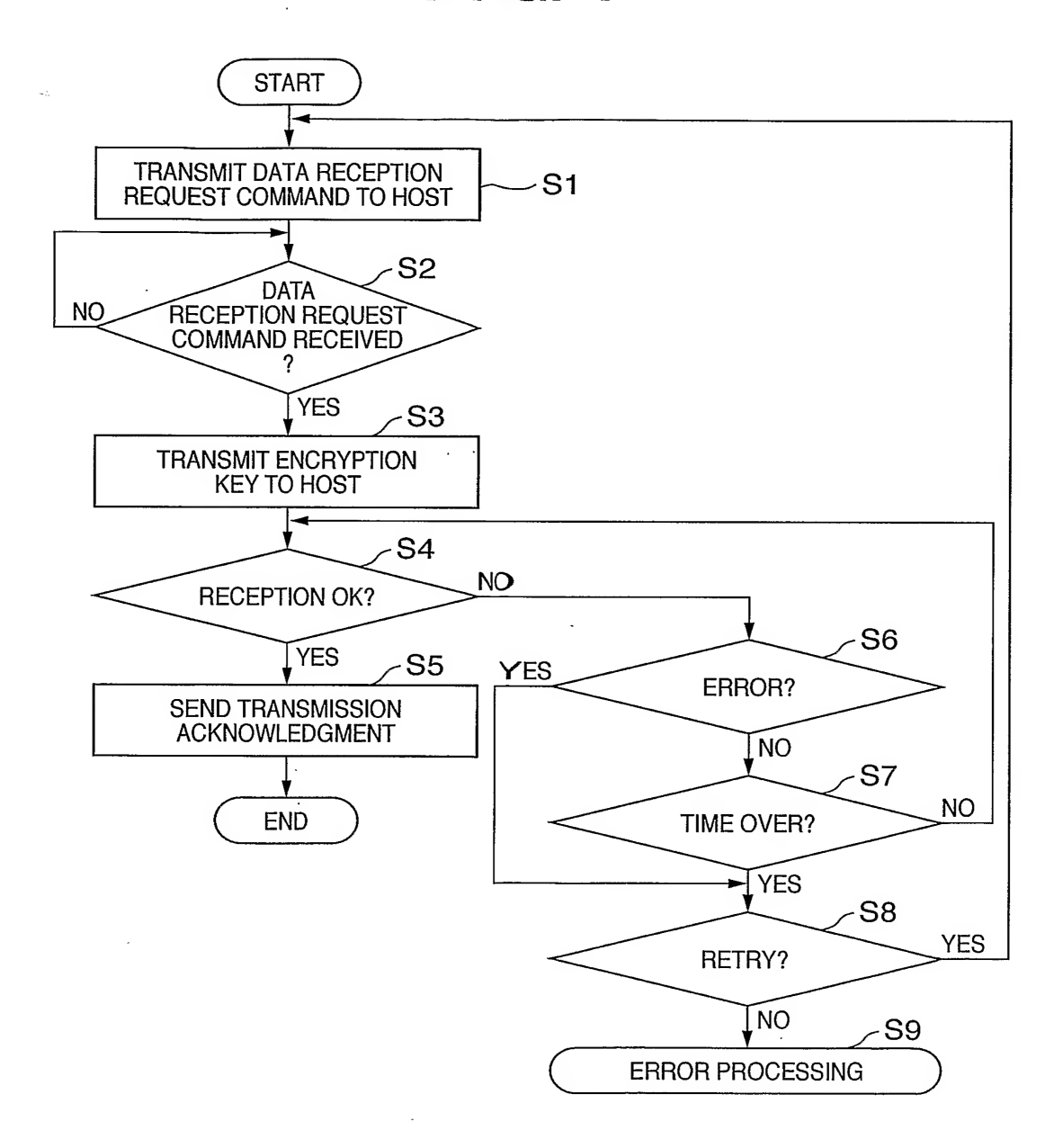
5/11				
	~ S420 ~ S421	~ \$422 ~ \$423	ND	~ S432 ~ S433
DEVICE SIDE (MULTI-FUNCTION DEVICE)	DATA RECEPTION REQUEST COMMAND	REQUESTED DATA TRANSMISSION ACKNOWLEDGMENT	DATA TRANSMISSION REQUEST COMMAND \sim S430 \sim S431	RECEPTION ACKNOWLEDGMENT
DIRECTION AND TRANSFER METHOD	t in) t)	← (Bulk in) ← (Bulk in)	← (Interrupt in) [→ (Bulk out)	→ (Bulk out) ← (Bulk in)
HOST SIDE (PC, WIRELESS LAN UNIT)	DATA REQUEST COMMAND		DATA REQUEST COMMAND	DATA

6/11



7/11

FIG. 7



F I G. 8

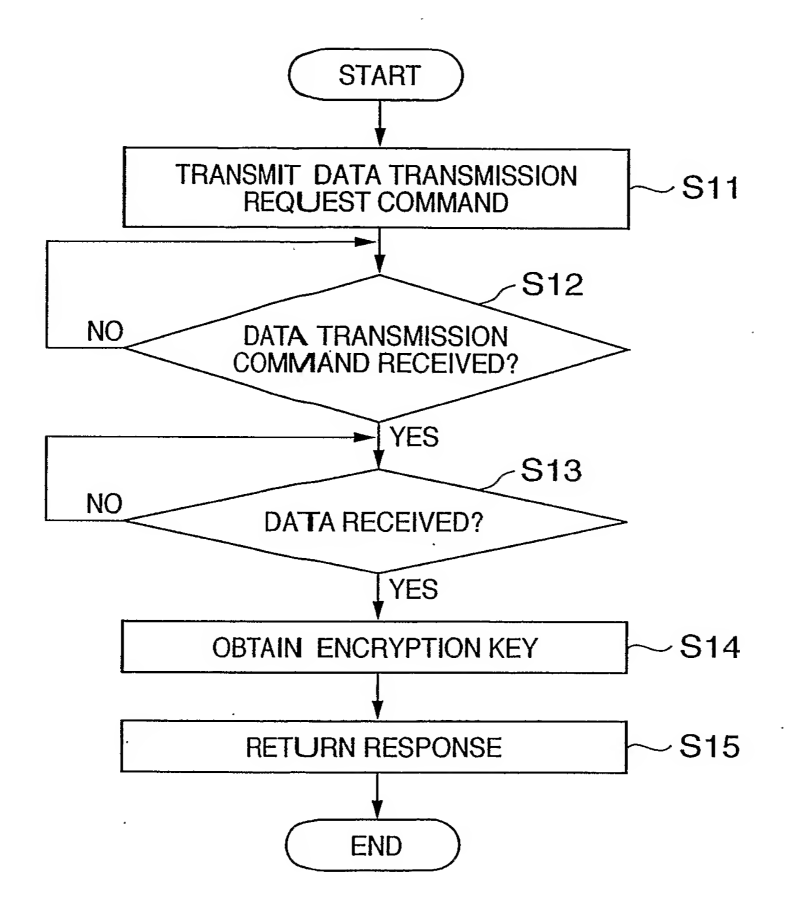
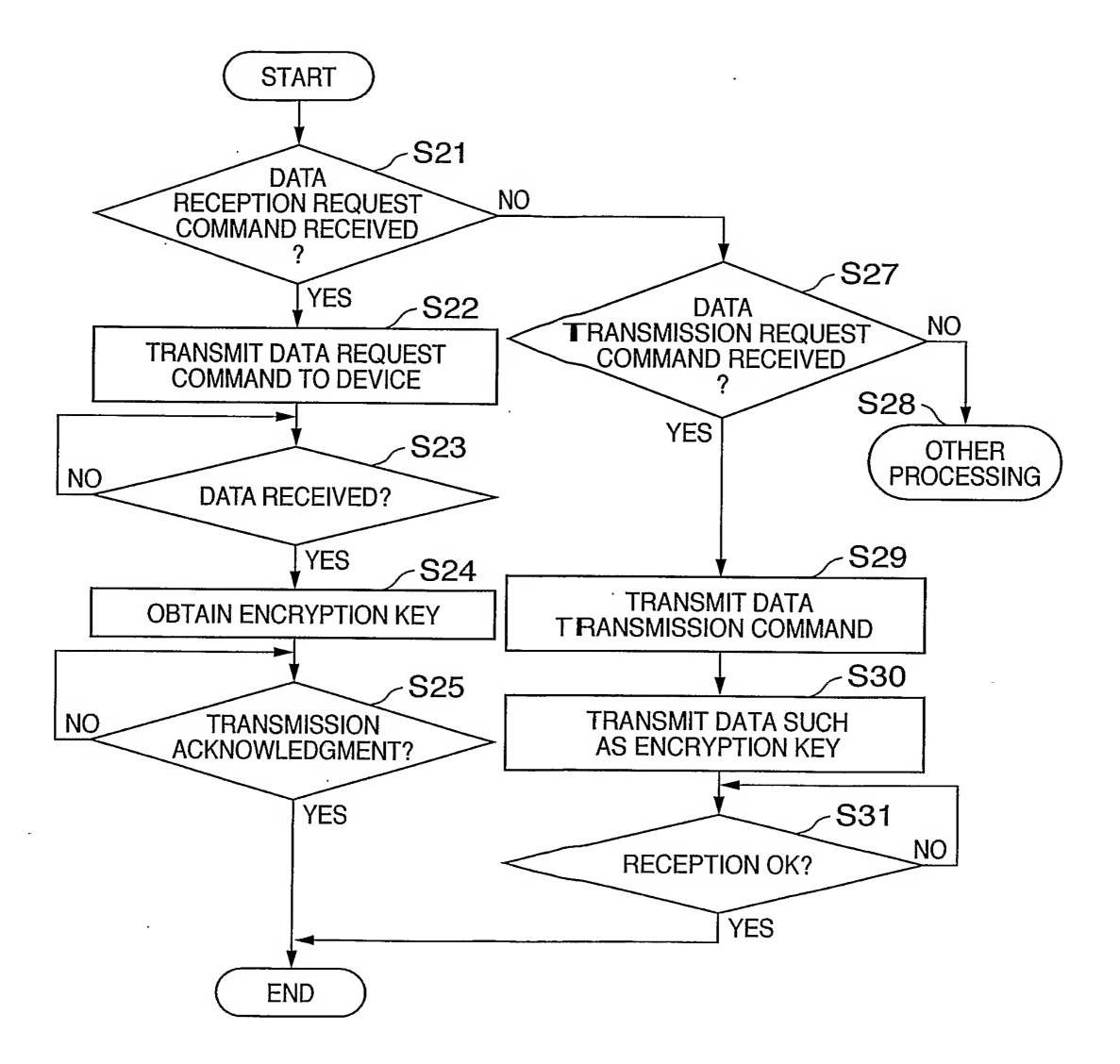
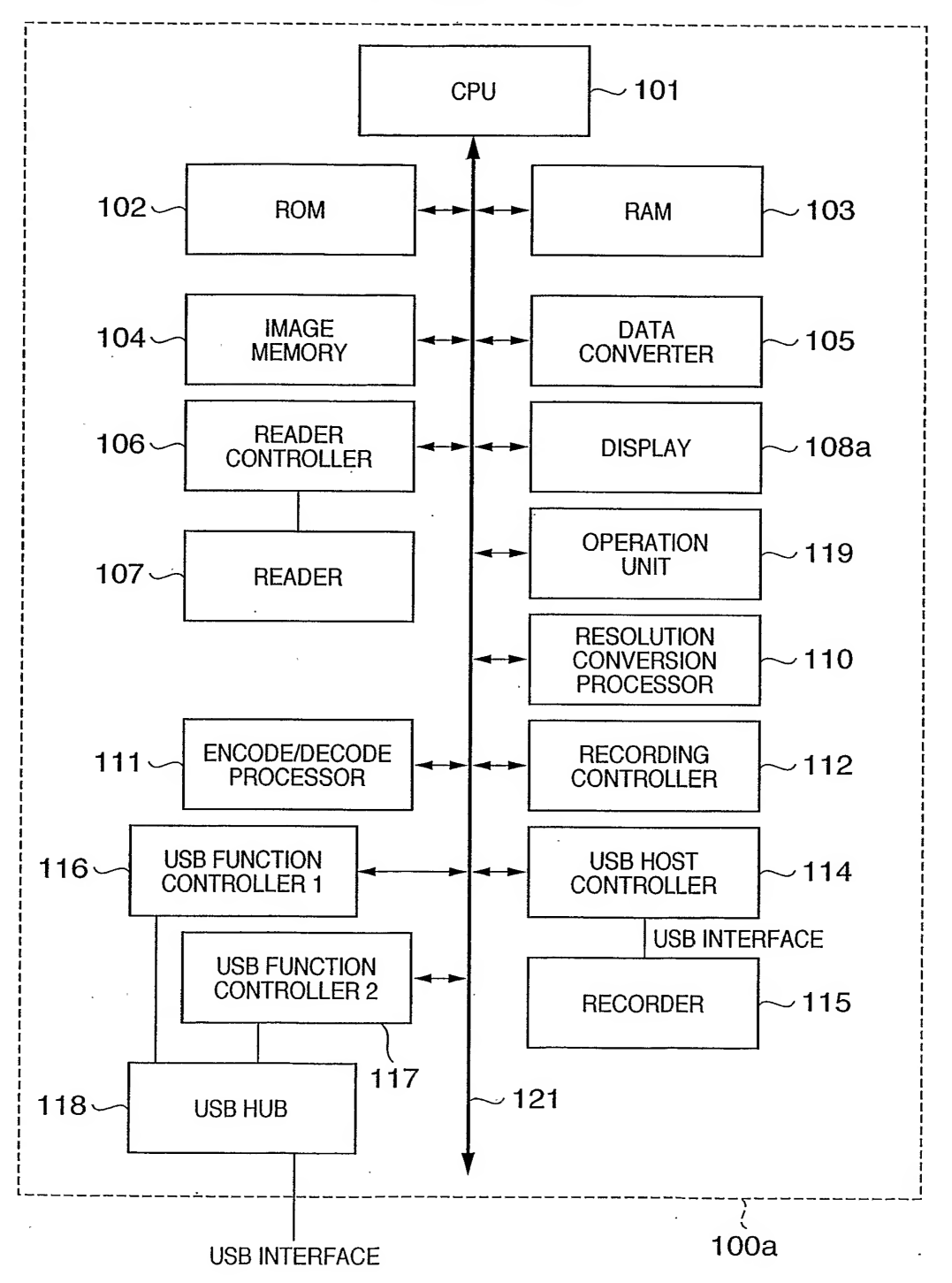


FIG. 9



WO 2005/096163 PCT/JP2005/006569

10/11 F I G. 10



11/11

